STEAM EOCC STANDARD ASSUMPTIONS

| <u>ASSUMPTIONS</u> | AGF CLASS | AOE CLASS | AS CLASS | CV CLASS |
|---|--------------|--------------|-------------|-------------|
| SHIP IS UNDERWAY AT STANDARD SPEED | X | X | X | X |
| STEAMING ONE BOILER IN EACH PLANT | X | X | | X |
| STEAMING ONE BOILER | | | X | |
| STEAM PLANT SPLIT | X | X | | X |
| STEAMING 2 BOILERS | | | | |
| ELECTRICAL PLANT IN PARALLEL | X | X | X | |
| ELECTRICAL PLANT IN PARALLEL WITHIN A GROUP/ SPLIT BETWEEN GROUPS | | | | X |
| OPERATING ONE SSTG IN EACH PLANT | | X | | |
| OPERATING TWO SSTGS | | | X | |
| OPERATING THREE SSTGS | X | | | |
| OPERATING SIX TO EIGHT SSTGS | | | | X |

CODE DEUG/0001/052801 PAGE 1 OF 9

600 PSI STEAM EOCC STANDARD ASSUMPTIONS

| <u>ASSUMPTIONS</u> | LCC CLASS | LHA CLASS | LHD CLASS | LPD CLASS | MCS-12 | LSD CLASS |
|---------------------------------------|--------------|--------------|--------------|--------------|--------|--------------|
| SHIP IS UNDERWAY AT STANDARD SPEED | X | X | X | X | X | X |
| STEAMING ONE BOILER IN EACH PLANT | | X | X | X | | X |
| STEAMING ONE BOILER | | | | | X | |
| STEAM PLANT SPLIT | | X | X | X | | X |
| STEAMING 2 BOILERS | X | | | | | |
| OPERATING ONE SSTG IN EACH PLANT | | X | | X | X | X |
| OPERATING THREE SSTGS | X | | | X * | | |
| OPERATING FOUR SSTGS | | | X | | | |
| ELECTRICAL PLANT IN PARALLEL | X | X | | X | X | X |

⋆ LPD-7 ONLY

CODE DEUG/0001/052801

PAGE

2 OF

GAS TURBINE EOCC STANDARD ASSUMPTIONS

| FFG-7 CLASS | DD-963 CLASS | CG-47 CLASS | DDG-51 CLASS | AOE-6 CLASS |
|----------------|-----------------|----------------|-----------------|----------------|
| X | X | X | X | X |
| X | X | X | X | X |
| X | X | X | X | X |
| X | | | | |
| | X | X | X | X |
| | X | X | X | |
| | X | X | X | |
| | X | X | X | |
| X | X | X | | X |
| X | | | | |
| X | | | | |
| | X | X | X | X |
| | X | X | | |
| | X | X | X | |
| | | | X | |
| | | | X | X |
| | | | | |

CODE DEUG/0001/052801

PAGE 3

OF

DIESEL SHIP EOCC STANDARD ASSUMPTIONS

| ASSUMPTIONS | LSD-41 CLASS | LSD-47 CLASS | MHC-51 CLASS | ARS-50 CLASS | MCM-1 CLASS | PC-1 CLASS | LST- 1179 CLASS | LCU- 1680 CLASS | YP CLASS |
|---|-----------------|-----------------|-----------------|-----------------|----------------|---------------|-----------------------|-----------------------|-------------|
| SHIP IS UNDERWAY AT STANDARD SPEED | X | X | X | X | X | X | X | X | X |
| TWO MAIN DIESEL ENGINES IN OPERATION, TWO IN STANDBY | | | | | | X | | | |
| TWO MAIN ENGINES IN OPERATION, ONE DRIVING EACH SHAFT | X | X | X | X | X | | | X | X |
| THROTTLE CONTROL IN PILOT HOUSE | X | X | X | X | X | X | X | X | X |
| TWO DIESEL GENERATORS ONLINE SUPPLYING SHIP'S POWER, (ONE FWD, ONE AFT) | X | X | | | | | | | |
| ELECTRICAL PLANT IN PARALLEL | X | X | | | X | | X | | |
| TWO DIESEL GENERATORS ONLINE | X | X | | | X | | X | | |
| ONE SSDG ONLINE | | | | X | | X | | X | X |
| FOUR MAIN DIESEL ENGINES IN OPERATION, TWO DRIVING EACH SHAFT | | | | | | | X | | |
| ONE SSDG ONLINE, ONE SSDG IN STANDBY | | | X | | | | | | |
| SPACES UNMANNED | | X | | X | | | | | |
| TAILSHAFT AND ON TRAILING SHAFT MODES EOCC | X | X | | | | | | | |
| ONE MAIN ENGINE IN OPERATION DRIVING SHAFT | X | X | | | | | | | |

CODE DEUG/0001/052801 PAGE 4 OF 9

ADMIN PRIORITY

USS TICONDEROGA//

NAVSURFWARCEN SHIPSYSENGSTA PHILADELPHIA PA//943//

INFO COMNAVSEASYSCOM WASHINGTON DC//04//

BT TYCOM//CODE//

UNCLAS //NO9291//

MSGID/GENADMIN//

SUBJ: URGENT EOSS FEEDBACK 90-XXX

REF/A/DOC/MLOC/0001/1190//

POC/(PROVIDE SHIPS FORCE POC AND PHONE NUMBERS IF POSSIBLE.)

RMKS/

- 1. (PROVIDE A DETAILED DESCRIPTION OF PROBLEM.)
- 2. (PROVIDE RECOMMENDED SOLUTION. BE SPECIFIC. CITE JUSTIFICATION FOR CHANGE.)

ВТ

EXAMPLE OF URGENT EOSS FEEDBACK REPORT

CODE DEUG/0001/052801 PAGE 5 OF 9

| FROM (SHIP NAME AND HULL NUMBER) | SERIAL# 91-1 |
|---|---|
| USS HELP (DD-1) | 00 IAN 04 |
| | DATE 20 JAN 91 |
| 0 | N/954 9959 |
| NAVAL SEA SUPPORT CENTER NA | VSEA - SSES (Category A) |
| TYPE COMMANDER (Category B) | |
| SUBJECT: PLANNED MAINTENANCE SYS | TEM FEEDBACK REPORT |
| SYSTEM SUB-SYSTEM, OR COMPONENT EOP | APL/CID/AN NO./MK. MOD. |
| SYSCOM MIP CONTROL NUMBER MLOC/0154/030089 | SYSCOM MRC CONTROL NUMBER |
| DESCRIPTION OF | F PROBLEM |
| CATEGORY A | CATEGORY B |
| MIP/MRC REPLACEMENT | TECHNICAL |
| | TYCOM ASSISTANCE |
| | OTHER (Specify) |
| REQUEST 2 LAMINATED COPIES OF ABOVE PROCED | DURE. |
| REQUEST 2 LAMINATED COPIES OF ABOVE PROCEI | DURE. |
| ORIGINATOR & WORK CENTER CODE H. Flockton DSN 443-1344 | DURE. DIV OFFICER R. Philipp |
| ORIGINATOR & WORK CENTER CODE | DIV OFFICER |
| ORIGINATOR & WORK CENTER CODE H. Flockton DSN 443-1344 DEPT HEAD | DIV OFFICER R. Philipp 3-M COORDINATOR M. Sarnise |
| ORIGINATOR & WORK CENTER CODE H. Flockton DSN 443-1344 DEPT HEAD J. Grugan | DIV OFFICER R. Philipp 3-M COORDINATOR M. Sarnise |
| ORIGINATOR & WORK CENTER CODE H. Flockton DSN 443-1344 DEPT HEAD J. Grugan Originator do not write below for TYCOM use of TYCOM CONCUR DO NOT | DIV OFFICER R. Philipp 3-M COORDINATOR M. Sarnise TAKES PASSES FOR |
| ORIGINATOR & WORK CENTER CODE H. Flockton DSN 443-1344 DEPT HEAD J. Grugan Originator do not write below for TYCOM use of TYCOM CONCUR DO NOT CONCUR | DIV OFFICER R. Philipp 3-M COORDINATOR M. Sarnise TAKES ACTION DATE |
| ORIGINATOR & WORK CENTER CODE H. Flockton DSN 443-1344 DEPT HEAD J. Grugan Originator do not write below for TYCOM use o TYCOM CONCUR DO NOT CONCUR TYCOM REP SIGNATURE | DIV OFFICER R. Philipp 3-M COORDINATOR M. Sarnise TAKES ACTION DATE PAGE OF |

| | SEE INSTRUCTIONS ON BAC | | PORT SYMBOL OPNAV 4790 |)-4 | | |
|---|--|--|------------------------|----------------------|--|--|
| FROM | (SHIP NAME AND HULL NUMBER) | TO GREEN PAGE | SERIAL# S | 91-1 | = | |
| US | SS HELP (DD-1) | | DATE 20 | JAN 91 | _ | |
| то | NAVAL SEA SUPPORT CENTER TYPE COMMANDER (Category B) | /SEA - SSES (Category A) | | | _ | |
| | SUBJECT: PLANNED MAINTENANCE SYST | EM FEEDBACK REPORT | | | = | |
| SYSTEM SI | JB-SYSTEM, OR COMPONENT | APL/CID/AN NO./MK. MOD. | | | _ | |
| | P CONTROL NUMBER OC/0154/030089 | SYSCOM MRC CONTROL NUMBER | | | | |
| <u> </u> | DESCRIPTION OF | PROBLEM | | | | |
| | CATEGORY A | CATEGORY | В | | _ | |
| | MIP/MRC REPLACEMENT | TECHNICAL | | | _ | |
| | | TYCOM ASSISTA | ANCE | | | |
| | | OTHER (Specify | ') | | | |
| | ete 1st note after step 3 on page 6 of a | | | | | |
| Del mu | ete 1st note after step 3 on page 6 of a st always be done. Each MFP has 1 m ansfer valve on control panel. | | | | | |
| Del mu 1 tr | st always be done. Each MFP has 1 m | | | | | |
| Del mu 1 tr | st always be done. Each MFP has 1 m ansfer valve on control panel. OR & WORK CENTER CODE H. Flockton DSN 443-1344 | nanual signal generator | | | _ | |
| Del mu 1 tr | or & WORK CENTER CODE H. Flockton DSN 443-1344 | DIV OFFICER R. Philipp 3-M COORDINATOR M. Sarnise | | | | |
| Del mu 1 tr ORIGINAT DEPT HEAL J. TYCOM | or a work center code H. Flockton DSN 443-1344 Grugan Originator do not write below for TYCOM use onl CONCUR DO NOT CONCUR | DIV OFFICER R. Philipp 3-M COORDINATOR M. Sarnise | r and | PASSES FOR ACTION | — — — | |
| Del mu 1 tr ORIGINAT DEPT HEAL J. TYCOM | or & WORK CENTER CODE H. Flockton DSN 443-1344 OGrugan Originator do not write below for TYCOM use on | DIV OFFICER R. Philipp 3-M COORDINATOR M. Sarnise | r and | | | |
| Del mu 1 tr ORIGINAT DEPT HEAL J. TYCOM | or a work center code H. Flockton DSN 443-1344 Grugan Originator do not write below for TYCOM use onl CONCUR DO NOT CONCUR | DIV OFFICER R. Philipp 3-M COORDINATOR M. Sarnise TAKES ACTION | DATE | | —————————————————————————————————————— | |
| Del mu 1 tr ORIGINAT DEPT HEAL J. TYCOM | ansfer valve on control panel. OR & WORK CENTER CODE H. Flockton DSN 443-1344 OGrugan Originator do not write below for TYCOM use on DO NOT CONCUR | DIV OFFICER R. Philipp 3-M COORDINATOR M. Sarnise TAKES ACTION | DATE | ACTION | | |

| | DESIGN OPERATIN | IG DATA |
|---|---------------------|-------------|
| | MINIMUM_ | MAXIMUM_ |
| | | |
| LUBE OIL PRESSURE TO GOVERNOR | 12 PSI | 28 PSI |
| MOTOR-DRIVEN LUBE OIL PUMP DISCHARGE PRESSURE | 60 PSI | 65 PSI |
| SHAFT DRIVEN LUBE OIL PUMP DISCHARGE PRESSURE | 55 PSI | 60 PSI |
| HAND DRIVEN LUBE OIL PUMP DISCHARGE PRESSURE | 35 PSI | 40 PSI |
| PUMP DISCHARGE PRESSURE | 1400 PSI | 1480 PSI |
| TURBINE EXHAUST PRESSURE | 67 PSI | 82 PSI |
| LOW FEED SUCTION PRESSURE ALARM SETTING | 65 P | SI |
| WHEN LOW STEAM PRESSURE CONDITION EXISTS, PUMP DISC INCREASED BY OPENING HAND OVERLOAD NOZZLE VALVE. | CHARGE WILL BE | |
| STOPPING | | |
| START MOTOR-DRIVEN AUXILIARY LUBE OIL PUMP BY DE CONTROLLER "START" PUSHBUTTON/PLACING SELECTOR POSITION. | | |
| ENSURE LUBE OIL PRESSURE TO BEARINGS IS 10 TO 15 I LUBE OIL FLOW THROUGH SIGHT GLASSES. | PSI AND OBSERVE | |
| | MAIN FEED | PUMP |
| | <u>1A</u> <u>1B</u> | <u>1C</u> |
| 3. SHUT PUMP DISCHARGE VALVE. | 4 5 | 6 |
| NOTE: STEP 4 SHOULD BE PERFORMED ONLY WHEN STOPE FEED PUMP IN SPACE. | PING THE LAST MAIN | |
| 4. PLACE UNIT IN "MANUAL" CONTROL AT CONSTANT PRESS AS FOLLOWS: | SURE CONTROL PANEL | |
| | | |
| CODE MFPT/0349/0589 | | PAGE 6 OF 9 |

EXAMPLE OF A MARKED-UP PROCEDURE

CODE DEUG/0001/052801

PAGE 8 C

OF

SEMI-ANNUAL UPDATE (SAU) MILESTONES

| SHIP CLASS | FFG-7, AOE-6 | AS,CVN,CV | CG-47 | LHA,LHD, MCS, LCC A0, DD - 963 | ALL DIESEL SHIPS DDG - 51 | AOE, AGF, LSD, LPD |
|--|-----------------|-----------|--------|--------------------------------------|------------------------------------|-----------------------|
| APPROVED PROCEDURE CHANGE CUTOFF DATE | 30 SEP | 31 OCT | 30 NOV | 31 DEC | 31 JAN | 28 FEB |
| PACKAGE MAILED TO SHIP | 15 FEB | 15 MAR | 15 APR | 15 MAY | 15 JUN | 15 JUL |
| PACKAGE INSTALLED ON SHIP | 28 FEB | 31 MAR | 30 APR | 31 MAY | 30 JUN | 31 JUL |
| | | | | | | |
| APPROVED PROCEDURE CHANGE CUTOFF DATE | 31 MAR | 30 APR | 31 MAY | 30 JUN | 31 JUL | 31 AUG |
| PACKAGE MAILED TO SHIP | 15 AUG | 15 SEP | 15 OCT | 15 NOV | 15 DEC | 15 JAN |
| PACKAGE INSTALLED ON SHIP | 31 AUG | 30 SEP | 31 OCT | 30 NOV | 31 DEC | 31 JAN |

읶

CODE

DEUG/0001/052801